

1. Number	Hits	Search Text	DB	Time stamp
1	398045	poly(hydroxy adj2 fatty adj2 acid) with synthase	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:47
7	398046	poly(hydroxy adj2 fatty adj2 acid) with synthETASE	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:49
13	94	(pha or phf) adj4 (synthase or synthetase)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:48
19	110	(pha or phf) with (synthase or synthetase)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:48
25	398087	(poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:48
31	399635	poly(hydroxy adj2 fatty adj2 acid\$1)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:49
37	232	poly with (hydroxy adj2 fatty adj2 acid\$1)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:49
43	399635	(poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) )	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:49
49	398048	((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) ))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:50
55	1373	levulinic adj3 acid\$1	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:51
61	301	(levulinic adj3 acid\$1) and (((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) )))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:51
67	33	4-hydroxyoctano\$4	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:51
73	24	4-hydroxyoctano\$4 and (((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) )))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:52
79	11	4-hydroxyheptano\$4	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:52
85	5	4-hydroxyheptano\$4 and (((poly(hydroxy adj2 fatty adj2 acid) with	USPAT;	2002 08 25 17:53

91	0	(4-hydroxyheptano\$4 and (((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) ))) not 4-hydroxyheptano\$4	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:54
97	6	4-hydroxyheptano\$4 not (4-hydroxyheptano\$4 and (((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) )))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08 25 17:54
103	174	4-oxopentano\$4	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002 08/25 17:55
109	7	(4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with carbon with source	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:59
115	4	((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with carbon with source) and ((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase)))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17:56
121	4	((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with carbon with source) and ((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) ))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 17 56
127	21	(4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with culture\$1 with medi\$3	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 18 00
133	4	((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with culture\$1 with medi\$3) and ((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase)))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 18 00
139	4	((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with culture\$1 with medi\$3) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) ))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 18 00
145	4	((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with culture\$1 with medi\$3) and ((poly(hydroxy adj2 fatty adj2 acid) with synthase ) or (poly(hydroxy adj2 fatty adj2 acid) with synthETASE) or ((pha or phf) with (synthase or synthetase))) and (((4-oxopentano\$4 or (levulinic adj3 acid\$1) or 4-hydroxyoctano\$4 or 4-hydroxyheptano\$4) with culture\$1 with medi\$3) and ((poly(hydroxy adj2 fatty adj2 acid\$1) ) or (poly with (hydroxy adj2 fatty adj2 acid\$1) )))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/08/25 18:00

(FILE 'HOME' ENTERED AT 17:10:32 ON 21 AUG 2002)

FILE 'NEWLINE, ENRASE, BIOSIS, CAPLIS' ENTERED AT 17:11:43 ON 21 AUG 2002

L1 464 S (STEINBUCHER, ?)/IN,AU  
L2 56 S (LIEBERGESELL, ?)/IN,AU  
L3 4239 S (VALENTIN, ?)/IN,AU  
L4 670 S (PRIER, ?)/IN,AU  
L5 3360 S L1 OR L2 OR L3 OR L4  
L6 2 S L1 AND L2 AND L3 AND L4  
L7 2 DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)  
L8 37 S GPP104  
L9 0 S L8 (S) CONSTRUCT?  
L10 1 DUPLICATE REMOVE L9 (2 DUPLICATES REMOVED)  
L11 5 S L8 AND CONSTRUCT?  
L12 2 S L11 NOT L9  
L13 2 DUPLICATE REMOVE L12 (0 DUPLICATES REMOVED)  
L14 3 S L8 AND 4-HYDROXYHEPTANO?  
L15 1 DUPLICATE REMOVE L14 (2 DUPLICATES REMOVED)  
L16 3 S L8 AND 4-HYDROXYOCTANO?  
L17 1 DUPLICATE REMOVE L16 (2 DUPLICATES REMOVED)  
L18 0 S L17 NOT L14  
L19 2 S OCTANOATE AND 4-HYDROXYOCTANO?  
L20 1 S HEPTANOATE AND 4-HYDROXYHEPTANO?  
L21 2 DUPLICATE REMOVE L19 (0 DUPLICATES REMOVED)  
L22 18 S 4-HYDROXYHEPTANO?  
L23 27 S 4-HYDROXYOCTANO?  
L24 842 S (PHA OF PHF) (S) SYNTHETASE OR SYNTHASE?  
L25 3 S L24 AND L23  
L26 1 DUPLICATE REMOVE L25 (2 DUPLICATES REMOVED)  
L27 3 S L24 AND L23  
L28 0 S L27 NOT L23  
L29 5 S L24 AND LEVULINIC  
L30 2 DUPLICATE REMOVE L29 (3 DUPLICATES REMOVED)  
L31 5 S PHP1014

(FILE 'HOME' ENTERED AT 17:35:47 ON 21 AUG 2002)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 17:35:12 ON 25 AUG 2002

```
L1      5103 S (LEVULINIC (S) ACID)
L2      351 S POLY (S) HYDROXY (S) FATTY (S) ACID?
L3      13192 S (HYDROXY (S) FATTY (S) ACID?)
L4      13192 S L2 OR L3
L5      2939 S L4 (S) PRODUCT?
L6      0 S L5 AND L1
L7      352 S 4-OXOPENTANO?
L8      0 S L7 AND L5
L9      5 S PHP1014
L10     0 S L9 AND (PRIES, ?)/IN,AU
L11     0 S L9 AND (PRIES, ?)/IN,AU
L12     4 S PTSH AND (PRIES, ?)/IN,AU
L13     1 DUPLICATE REMOVE L12 (3 DUPLICATES REMOVED)
```

=> S (HUISMAN, ?)IN,AU

MISSING OPERATOR ?)IN,AU

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> S (HUISMAN, ?)/IN,AU

'IN' IS NOT A VALID FIELD CODE

'IN' IS NOT A VALID FIELD CODE

L14 5771 (HUISMAN, ?)/IN,AU

=> S L14 AND GPP104

L15 3 L14 AND GPP104

=> DUPLICATE REMOVE L15

DUPLICATE PREFERENCE IS 'EMBASE, BIOSIS, CAPLUS'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L15

L16 1 DUPLICATE REMOVE L15 (2 DUPLICATES REMOVED)